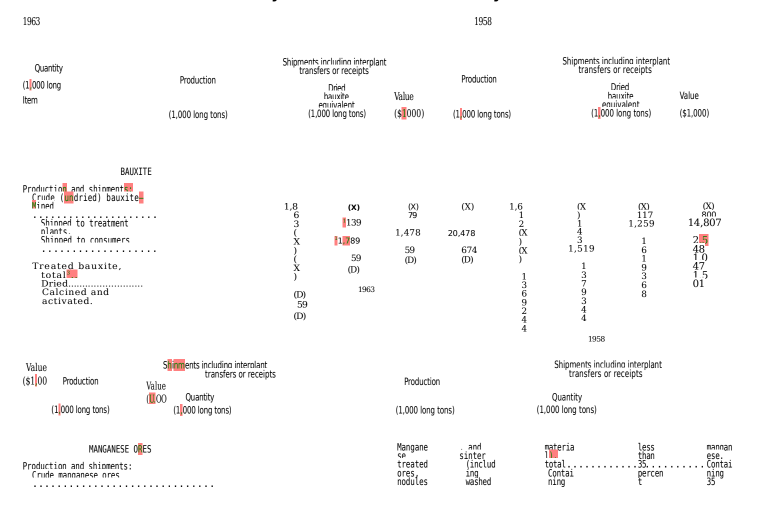
TABLE 5. Industry-Product Analysis—Summary of Industry Shipments and Receipts and Net Shipments of Primary Products: 1963 and 1958

(In thousands of dollars) Value of net shipments of primary products of Value of shipments and receipts of establishments industry shipped by establishments in all classified in the industry Ind. Products nur-Industry and year code chased and Primarv Receipts for Produced in (produced in Total resold products products' w<mark>it</mark>hout further processing this industry other industries all industries) Bauxite (D) 1958 1051 Manganese ores ..... 20,478 21,4<mark>-</mark>91 18,174 20,478 17,355 17,355 1062 1958. 18,155 19 CD) 7,228 39,385 (D) (D) ,804 Tungsten ores and ferroalloy ores, 32,776 1064 (D) (D) (D) (D) 100.652 (D) (D) and 83.476 (D) (D) (D) 1069 .1958.. 81,543 (D) (NA) Not available. (X) Not applicable. Standard Notes: - Represents zero. (D) Withheld to avoid disclosing figures for individual companies.

Includes the value of purchases for resale.

## TABLE 6A. Primary Products of the Industry: 1963 and 1958



		(D)	(D)	1,395	508	17,448
			6,752 6,752	333 9 324	32 <u>1</u> 9 312	20.3 83 286 20,09 7
Manganese crude and treated ores treated: Produced and treated at same establishment Received from other establishments for	(D) (X)	(x) 62	(X) 4,424	1,061 (X)	(X) 493	(X) 10,675

Standard Notes:
- Represents pero
for individual companies.
(NA) Not available.

The average chemical analysis, dry basis, of crude bauxite shipped in 1963 was:

Fe 0 7 4 percent:
Fe 0 4 7 percent:
Tion 2.3 percent: loss on ignition. 26.2 percent.

Not shown to avoid disclosing figures for kaolin shipped as a secondary product by 4 bauxite establishments.

For 1963 the guaratity of crude or dried bauxite received from other establishments for treatment or mined and treated in the same establishment, was 234

thousand long tons. (D) Withheld to avoid disclosing figures (X) Not applicable A ... 0, 49.9 percent; Sio, 14.2 percent;